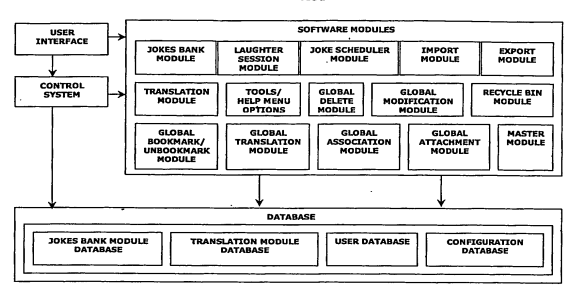
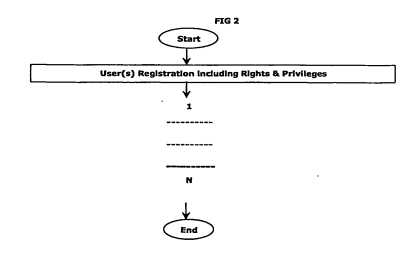
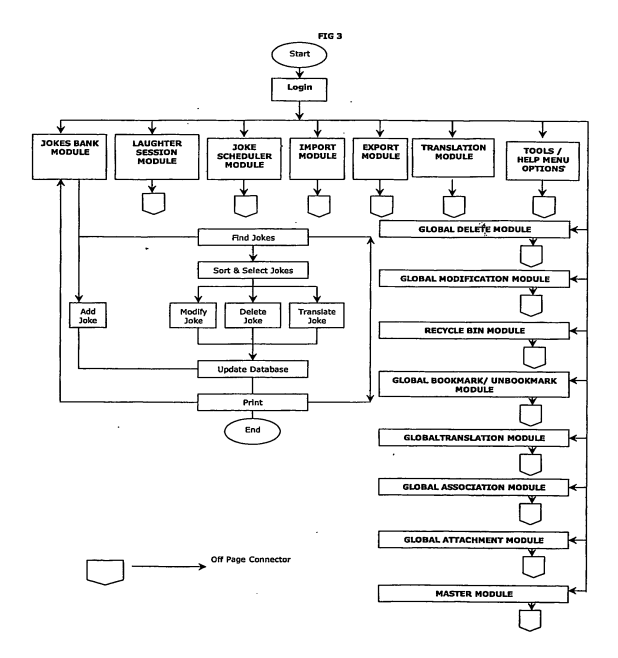
FIG 1







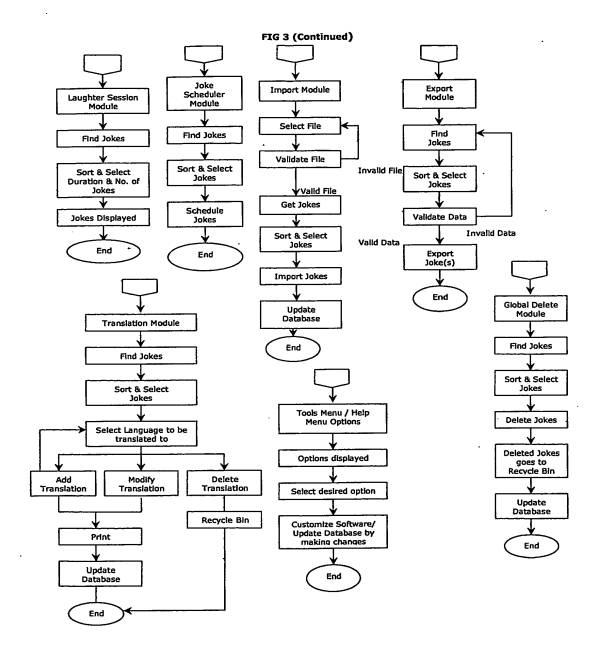


FIG 3 (Continued)

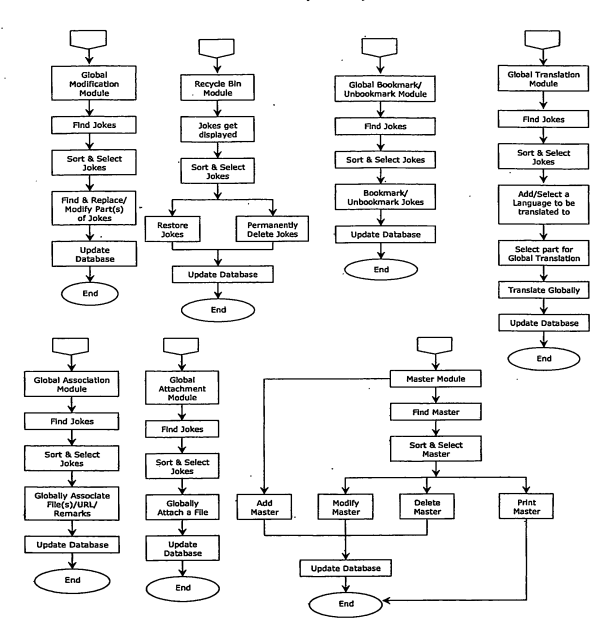
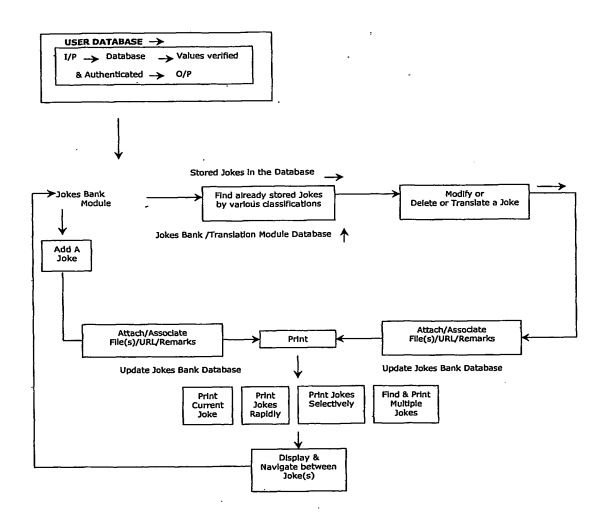


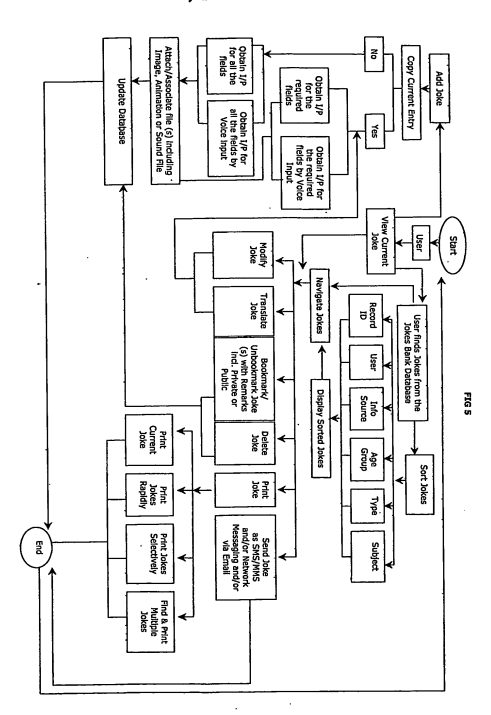
FIG 4



:

6/28

:



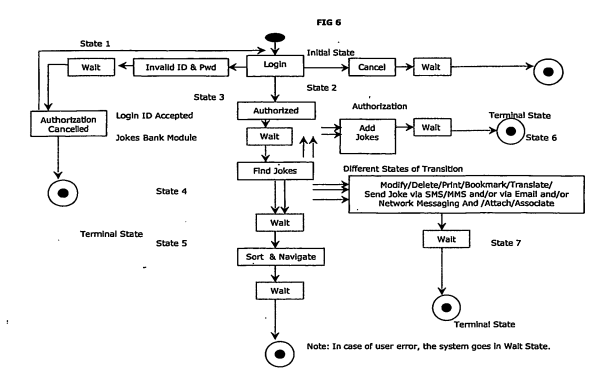
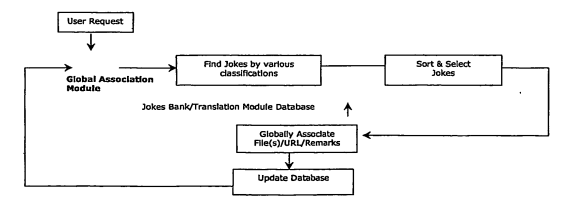
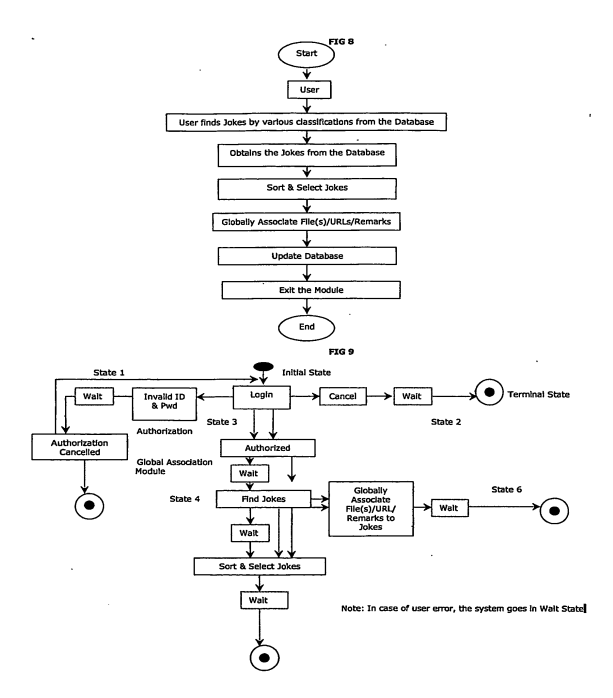
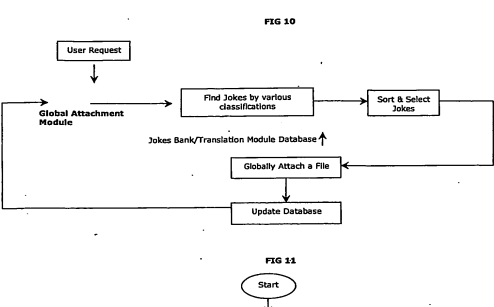
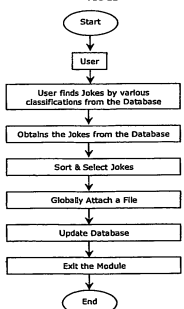


FIG 7









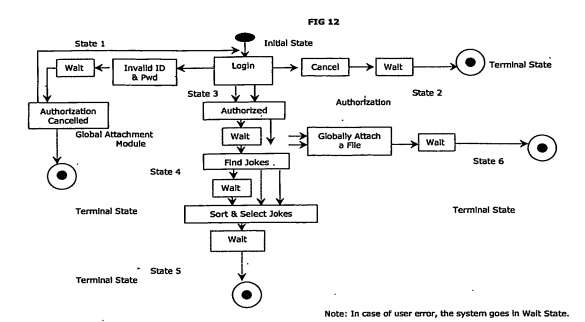
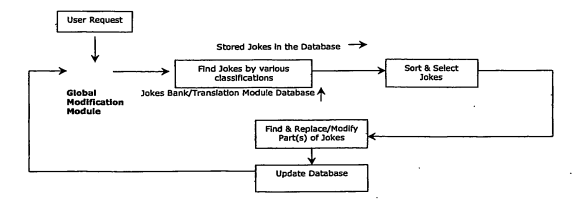
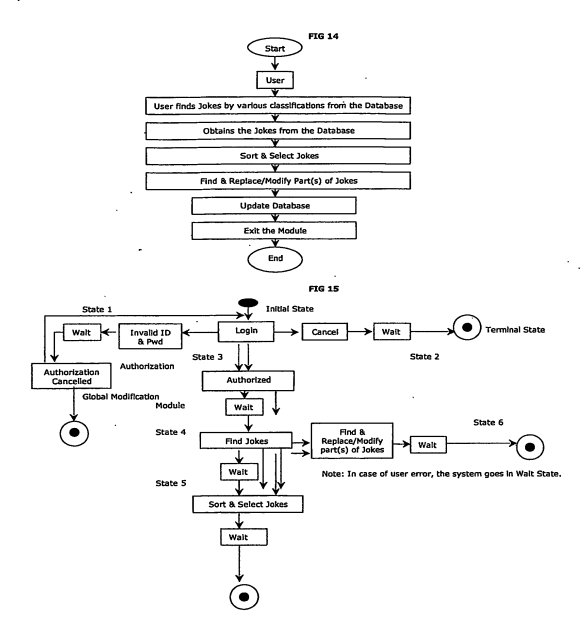
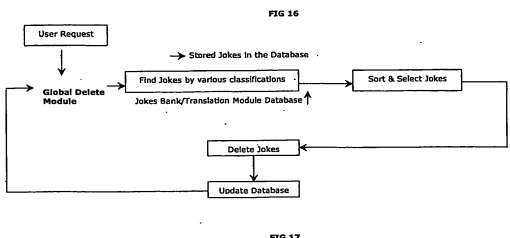
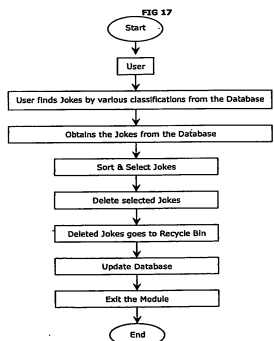


FIG 13

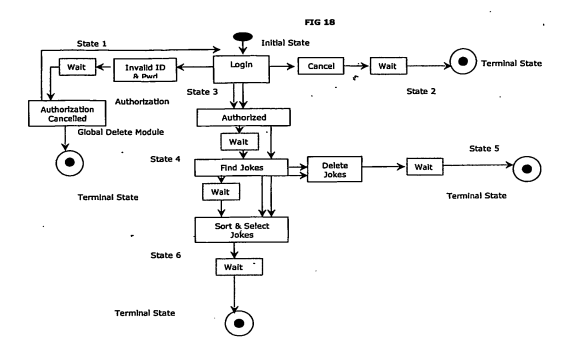






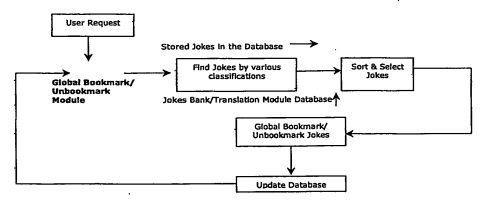


13/28



Note: In case of user error, the system goes in Wait State.

FIG 19



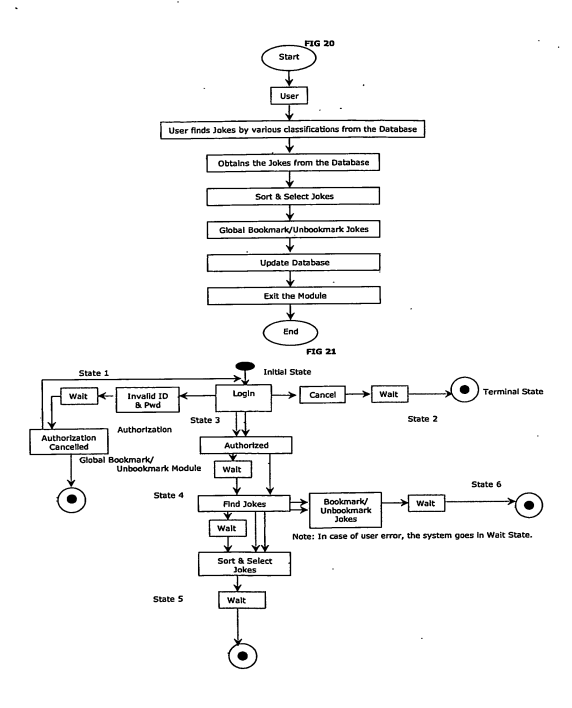
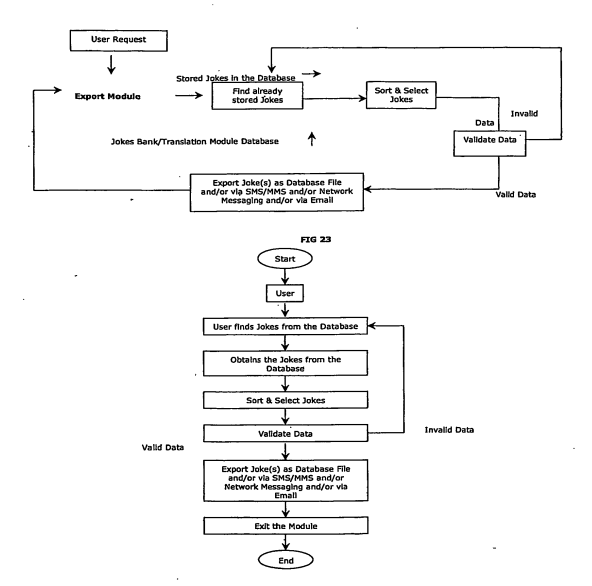
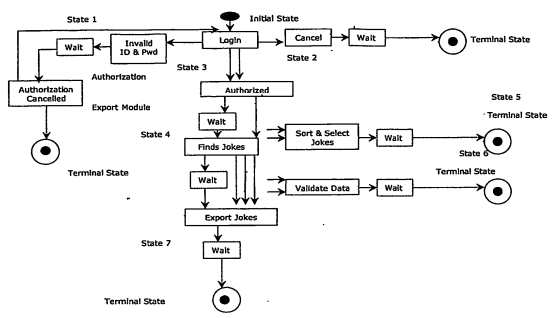


FIG 22



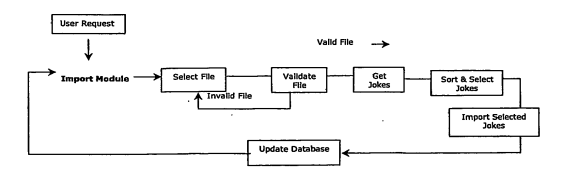
16/28

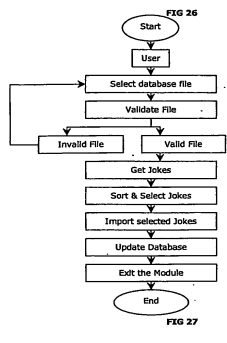
FIG 24

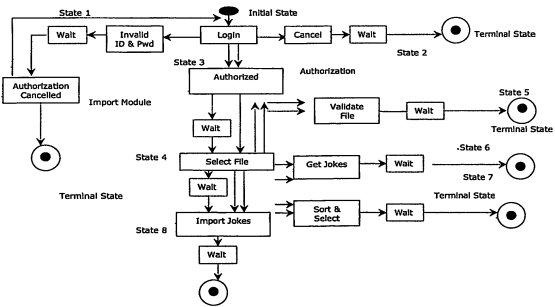


Note: In case of user error, the system goes in Walt State.

FIG 25







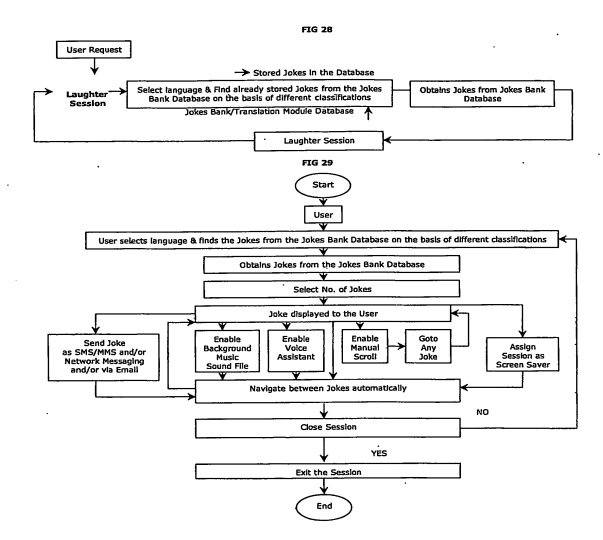


FIG 30

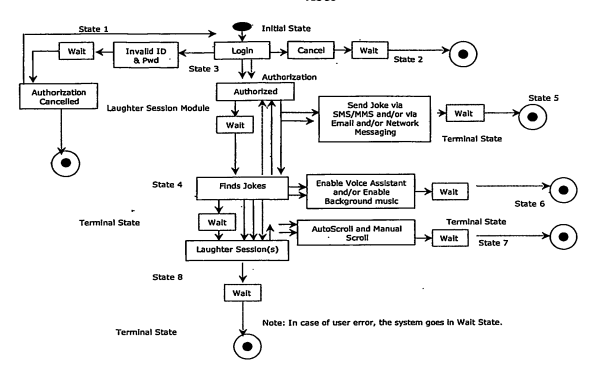
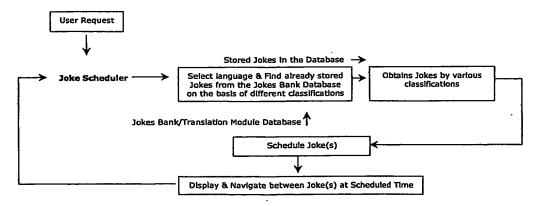
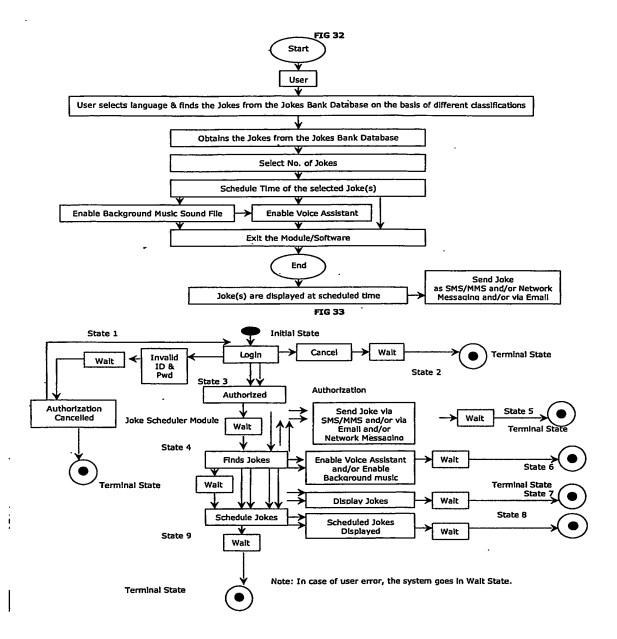


FIG 31

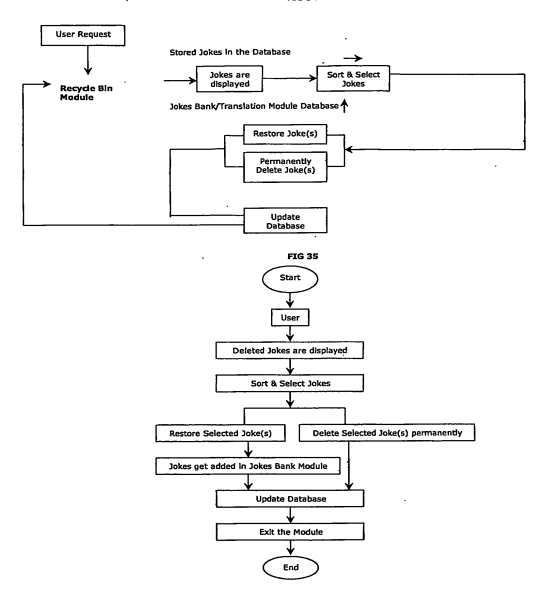


20/28



ŗ

FIG 34



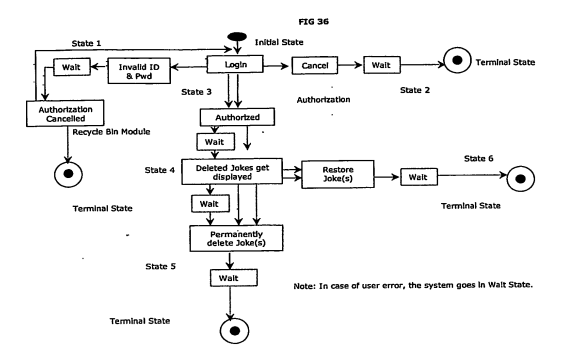
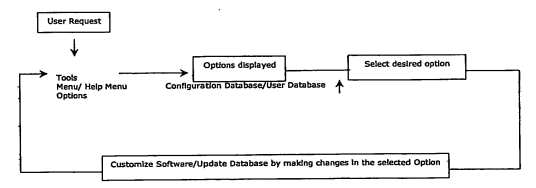
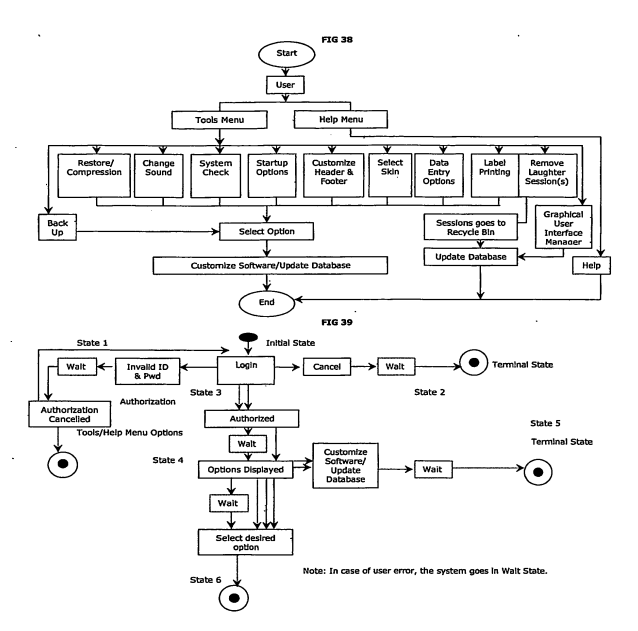


FIG 37





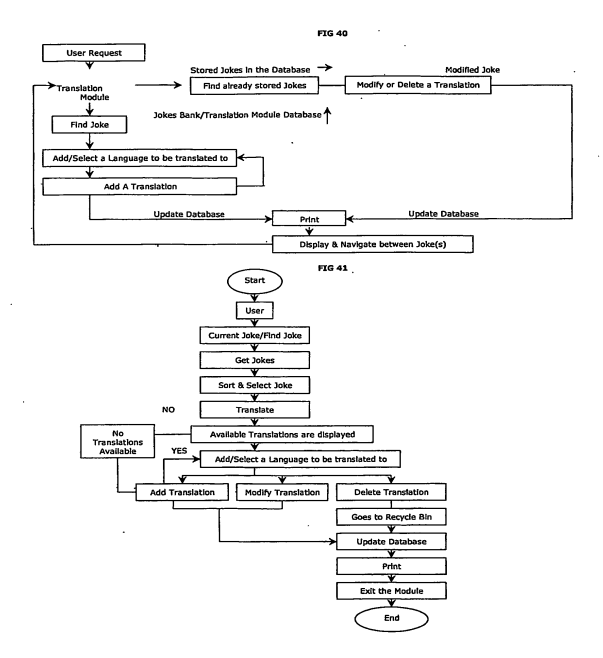


FIG 42

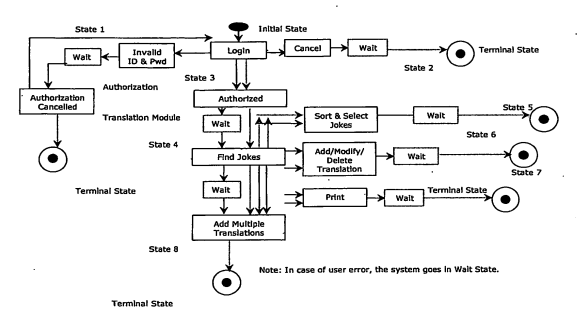
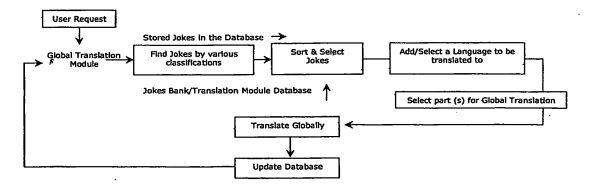
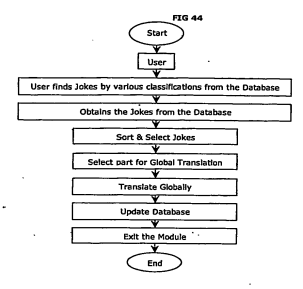


FIG 43





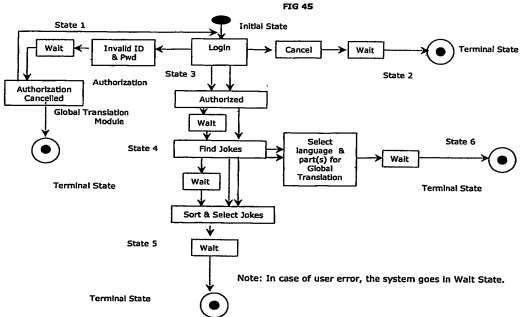
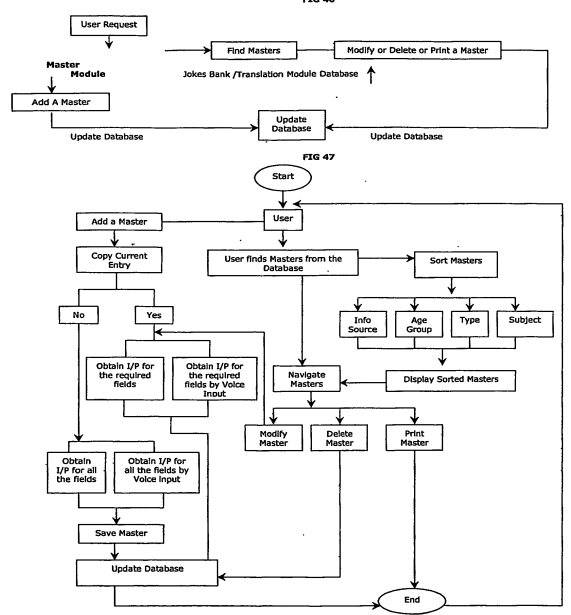
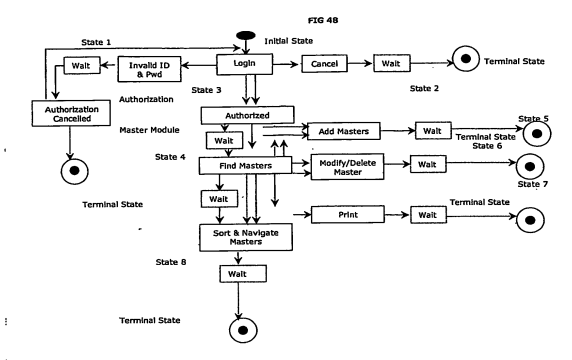


FIG 46



28/28



Note: In case of user error, the system goes in Wait State.

y